



# Texas Water Development Board

## Groundwater Database Reports



### Record of Wells

County: Yoakum

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2433801	T. A. Hicks	332309	1025708				121OGLL	3818	21 measurements 1992 to 2012 MIN -133.2 MAX -111.7	S	E	I
2441101	J. B. Ashburn	332031	1025958	00/00/1958	200	C 6	121OGLL	3853	1 measurement 2004 -136.46	S	E	H MP= +1.20 feet
2441201	Donald Lee Burgess	332005	1025629				121OGLL	3819	21 measurements 1992 to 2012 MIN -109.9 MAX -103.56	S	E	I
2441401	R. Gass	331850	1025751				121OGLL	3818	20 measurements 1969 to 1990 MIN -121.63 MAX -105.67	T	G	Historical observation well. Destroyed.
2441402	Bill Don Geutersloh	331737	1025732	08/28/1989	220	C 12 0 150 S 12 150 220	121OGLL	3842	21 measurements 1992 to 2012 MIN -166.7 MAX -134.74	T	N	I Observation well. Cemented from 0 to 15 feet.
2441501	Oasis Farm	331903	1025524				121OGLL	3781	4 measurements 1979 to 1988 MIN -98.29 MAX -93.34	S	E	H Historical observation well.
2441503	Gary Broom	331903	1025524		130	C 6	121OGLL	3780		S	E	H 1.50 hp
2441535		331856	1025618				UNKNOWN	3789	4 measurements 2008 to 2012 MIN -90.8 MAX -87.2	I		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
2441601	J.A. Pebsworth	331839	1025259				121OGLL	3739	11 measurements 1968 to 1978 MIN -120.6 MAX -95.12	S	E	I	Historical observation well.	
2441602	Jack Spears	331802	1025359	00/00/1968	155		121OGLL	3747	30 measurements 1979 to 2011 MIN -115.5 MAX -81.5	S	E	I		
2441604	Unknown	331948	1025303		170		121OGLL	3750	1 measurement 1995 -101.19	I			Current observation well.	
2441801	C.D. Guetersloh	331507	1025638	00/00/1955	118	C 16	0 118	121OGLL	3729	7 measurements 1956 to 1962 MIN -67.48 MAX -56.06	T	L	I	Historical observation well.
2441802	Barron Blair	331505	1025513	00/00/1939	118	C 16		121OGLL	3731	34 measurements 1976 to 2012 MIN -81.4 MAX -67.07	T	E	I	Observation well. Owner's Blair #3 well.
2441803	Barron Blair	331522	1025503	00/00/1967	120	C 18	0 120	121OGLL	3728		S	E	N	Owner's Sable #4 well.
2441804	Dwayne Canada	331520	1025622				121OGLL	3735	28 measurements 1979 to 2012 MIN -79.7 MAX -67.44	T	N	I		
2441901	Unknown	331519	1025424				121OGLL	3743	19 measurements 1956 to 1974 MIN -104.71 MAX -87.12	N		U	Historical observation well.	
2442201	Unknown	332201	1024853				121OGLL	3730	1 measurement 1979 -136.6	P	W	S		
2442401	Unknown	331952	1025227				121OGLL	3752	23 measurements 1979 to 2011 MIN -128.8 MAX -99.64	S	E	S		

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2442504		331854	1024907				121OGLL	3712	9 measurements 2004 to 2011 MIN -93 MAX -88.3			
2442701	W. J. Mullins	331545	1025215			C 5	121OGLL	3735	4 measurements 1991 to 2000 MIN -98.76 MAX -92.77	P	W	S Historical observation well.
2442801	Grady Petree	331704	1024806				121OGLL	3706	38 measurements 1968 to 2011 MIN -164.7 MAX -75.14	T		U
2442901	Bob Heath	331539	1024534	00/00/1952	178	C 16	121OGLL	3645	22 measurements 1956 to 1977 MIN -121.45 MAX -115.13	T	E	I Pump set at 178 feet.
2443201	Unknown	332037	1024151				121OGLL	3647	6 measurements 1979 to 1989 MIN -147.9 MAX -147.18	P	W	S Historical observation well.
2443202	Bud Forbus	332134	1024149	07/16/1997	150	C 5 0 110 S 5 110 150	121OGLL	3651	1 measurement 2001 -145.53	H		Cemented from 0 to 10 feet. Gravel packed from 10 to 150 feet.
2443401	A. McNeeley	331945	1024358			145	121OGLL	3660	16 measurements 1968 to 1984 MIN -113.1 MAX -102.82	N		U Historical observation well.
2443402	Ken Horn	331843	1024358			145	121OGLL	3660	1 measurement 2004	S	E	H
2443403	Noel Clanahan	331806	1024359				121OGLL	3654	21 measurements 1992 to 2011 MIN -98.88 MAX -89.9	N		U
2443501	Unknown	331922	1024151	10/23/1973			121OGLL	3628	31 measurements 1979 to 2011 MIN -133.44 MAX -112.9	S	E	S

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2443701	R. Adcock	331705	1024310	00/00/1955	150		121OGLL	3626	14 measurements 1969 to 1985 MIN -95.98 MAX -77.13	S	E	U Historical observation well.
2443801	Carl Lowery	331631	1024029	00/00/1900	140	C 5	121OGLL	3600	33 measurements 1976 to 2011 MIN -95.86 MAX -55.94	S	E	S
2443901	Unknown	331613	1023808				121OGLL	3562	10 measurements 1958 to 1967 MIN -104 MAX -87.11	P	W	S Historical observation well.
2443902	Circle 12 Gin	331613	1023845				121OGLL	3580		S	E	H
2444101	John Fitzgerald	332039	1023636	00/00/1910			121OGLL	3589	38 measurements 1968 to 2011 MIN -146.62 MAX -139.14	P	W	S
2444401	Caswell	331807	1023637				218ALRS	3580	8 measurements 1979 to 1989 MIN -254 MAX -164.96	P	W	S Historical observation well.
2444701	Amoco Prentice Gas Plant	331616	1023541	00/00/1956	400	C 13 0 397 S 9 397 400	218ALRS	3538	25 measurements 1959 to 2011 MIN -257.7 MAX -21.7	S	E	N Owner's #2 well. Reported yield 62 GPM with 26 feet drawdown.
2444702	Amoco Prentice Gasoline Plt.	331612	1023551	00/00/1956	400	C 13 0 395 S 7 355 385	218ALRS	3540	1 measurement 1959 -177	S	E	N Reported yield 49 gpm with 59 ft. drawdown.
2449101	Ms. J. Beene	331349	1025954				121OGLL	3761	28 measurements 1979 to 2011 MIN -51.96 MAX -40.4	T	U	Observation well. Unused irrigation well.
2449201	Unknown	331330	1025555				121OGLL	3716	31 measurements 1979 to 2011 MIN -58.65 MAX -48.5	P	W	S

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										S	E	H		
2449202	Barron Blair	331448	1025520		120		121OGLL	3724						
2449203	B & S Crump	331240	1025709	06/14/1986	161	C 12 S 12	0 95 95 161	121OGLL	3740	21 measurements 1992 to 2011 MIN -88.4 MAX -68.96	T	N	I	Observation well. Cemented from 0 to 15 feet.
2449301	Pat Henard	331329	1025323	00/00/1948	101	C 15 C 14		121OGLL	3684	7 measurements 1956 to 1962 MIN -50.29 MAX -41.4	T	L	I	Historical observation well.
2449302	Pat Henard	331238	1025334		57		121OGLL	3685	7 measurements 1979 to 1990 MIN -48.24 MAX -44.86	P	W	S	Historical observation well.	
2449303	Sherman Henard Est.	331256	1025258				121OGLL	3672	21 measurements 1992 to 2012 MIN -32.42 MAX -26.43	P	W	S		
2449401	Robert Box	331102	1025927	00/00/1965	165		121OGLL	3790	39 measurements 1969 to 2011 MIN -138.9 MAX -100.83	T	N	I		
2449501	Meyer	331109	1025538				121OGLL	3725	19 measurements 1956 to 1974 MIN -101.75 MAX -87.6	N		U	Historical observation well. Unused irrigation well.	
2449601	Jered Sellers	331102	1025450	00/00/1959		C 6	121OGLL	3707	34 measurements 1976 to 2011 MIN -79.7 MAX -52.35	S	E	H	MP= +0.00 feet	
2449701	Gene Smith	330952	1025912	01/00/1956	167	C 16	121OGLL	3775	6 measurements 1956 to 1963 MIN -108.1 MAX -101.74	N		U	Historical observation well.	
2449702	Jerome Head	330853	1025739				121OGLL	3753	40 measurements 1968 to 2011 MIN -166.7 MAX -110.8	T	N	I		

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						C	6			S	E	H				
2449703	Larry Morrow	330935	1025925	00/00/1981	200	C	6	121OGLL	3774							
2449801		330743	1025720					121OGLL	3725	8 measurements 1956 to 1963 MIN -84.75 MAX -81.84	T	E	I	Historical observation well.		
2449802	James Warren	330739	1025635					121OGLL	3718	29 measurements 1979 to 2011 MIN -148.8 MAX -84.96	T		U			
2449901	Joe Aincinec	330950	1025317					121OGLL	3693		T	N	U	Unused irrigation well.		
2449902	Kenneth Powell	330945	1025433	00/00/1954	140			121OGLL	3721		S	E	H			
2449903	Sandra Ellison	330838	1025319					121OGLL	3710	21 measurements 1992 to 2012 MIN -143.3 MAX -128.29	S	E	H			
2450101	Tye Earl Powell	331300	1025149	07/20/1969	97	C	5	0	97	121OGLL	3676	1 measurement 1969 -70	S	E	H	Reported yield 8 GPM with 20 feet drawdown after 2 hours in 1969.
2450201	T.C. Oxford	331418	1024909			C	8			121OGLL	3706	7 measurements 1968 to 1974 MIN -151.33 MAX -150.86	S	E	H	Historical observation well.
2450202	Lamesa Farms Kevin Guetersloh	331417	1024910	07/00/1975	208	C	16	0	4	121OGLL	3704	8 measurements 1976 to 1985 MIN -152.22 MAX -147.19	N		U	Historical observation well. Unused domestic well.
2450203	Dick McGinty	331257	1024936	07/22/1978	148	C	6	0	108	121OGLL	3677	31 measurements 1979 to 2012 MIN -117.71 MAX -104.3	S	E	H	Observation well. Bailed 35 GPM with 15 feet drawdown after 2 hours in 1978.

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2450204	Newsom	331448	1024858		190		121OGLL	3704	29 measurements 1979 to 2012 MIN -155.3 MAX -134.32	S	E	S	
2450205	Clois Crawford	331449	1024736				121OGLL	3671		S	E	H	
2450401	Unknown	331100	1025109				121OGLL	3673	5 measurements 1956 to 1962 MIN -74.23 MAX -73.04				
2450402	B. Webb	331109	1025128				121OGLL	3663	38 measurements 1969 to 2011 MIN -106.8 MAX -69.1	T	N	I	
2450403	City of Plains #3 well	331048	1025125	05/19/1971	198	C 14 S 115	0 115	121OGLL	3677 1 measurement 1989 -120.97	T	E	P	City well #3. Reported yield 500 GPM.
2450404	City of Plains Well #4	331050	1025124	05/25/1971	196	C 14 S 14	0 106	121OGLL	3645 2 measurements 1989 to 2004 MIN -123.29 MAX -118.72	S	E	P	Owner's #4 well. Reported yield 500 GPM. M.P.= +2.30 feet
2450405	City of Plains Old Lovington Hwy well	331057	1025105	02/12/1975	183	C 8 S 8	0 113	121OGLL	3675		T	U	City's old Lovington Hwy well. Abandoned in 1985. Reported yield 750 GPM. Cemented from 0 to 6 feet. Unused public supply well.
2450406	City of Plains Well #6	331101	1025105	08/28/1995	195	C 12 S 12 C 12	0 108 108 192 192 195	121OGLL	3670 1 measurement 1995 -111	S	E	P	Measured yield 120 GPM with 42 feet drawdown after pumping 36 hours in 1995. Specific capacity 2.86 GPM/ft Cemented from 0 to 80 feet. Gravel packed from 80 to 195 feet.
2450501	Bill Fitzgerald	331022	1024803		80		121OGLL	3616	30 measurements 1979 to 2012 MIN -74.67 MAX -43	P	W	S	

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2450502	Ma. A. Addiston	331133	1024734				121OGLL	3610	5 measurements 1979 to 1988 MIN -90.48 MAX -89.35	S	E	H Historical observation well.
2450503	City of Plains Water Tower Well	331055	1024932	00/00/1940	128		121OGLL	3645	1 measurement 1989 -74.72	T	U	TBWE Report M-216. Unused public supply well.
2450601	Noel Clananan	331052	1024658	00/00/1944	140		121OGLL	3614		S	E	H
2450602	Marc Traweek	331054	1024730	02/15/1994	100	C 5 S 5	0 80 80 100	121OGLL	3606	1 measurement 2001 -50.34	H	Cemented from 0 to 10 feet. Gravel packed from 10 to 100 feet.
2450605		331108	1024544				121OGLL	3619	9 measurements 2004 to 2011 MIN -84.3 MAX -81.3			
2450801	Robert Hamm	330911	1024917				121OGLL	3646	40 measurements 1969 to 2011 MIN -98.44 MAX -78.08	T	E	H
2450924		330741	1024708				UNKNOWN	3635	4 measurements 2009 to 2011 MIN -111.4 MAX -104.4	I		
2451101	Kirby Rodgers	331445	1024348				121OGLL	3633	38 measurements 1968 to 2011 MIN -126.6 MAX -100.71	T	E	I
2451201	Manda Donaghe	331240	1024048		C 12		121OGLL	3584	39 measurements 1969 to 2011 MIN -82.6 MAX -54.31	S		U
2451401	Unknown	331148	1024409				121OGLL	3645	1 measurement 1979 -146.6	P	W	S

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2451402	Tim Addison	331158	1024340	00/00/1955	172		121OGLL	3613	1 measurement 1990 -96	S	E	H		
2451501	Michael Earnest	331058	1024052				121OGLL	3582		S	E	H		
2451601	W. Wilmeth	331053	1023844	00/00/1954	185	C 16	121OGLL	3535	27 measurements 1956 to 1983 MIN -123.58 MAX -104.18	N	U	Historical observation well.		
2451602	J Bearden and N C Clanahan	331049	1023958				121OGLL	3586	21 measurements 1992 to 2011 MIN -124 MAX -84.68	T	E	I		
2451701	M. Lowe	330906	1024314	00/00/1953	153	C 16	0 153	121OGLL	3575	54 measurements 1956 to 2011 MIN -109.1 MAX -73.62	T	U		
2451901	F. Spencer	330844	1023950			C 16		121OGLL	3550	17 measurements 1968 to 1989 MIN -73.76 MAX -54.7	S	E	I	
2452101	Sun Oil Co.	331351	1023618				121OGLL	3530	24 measurements 1968 to 1996 MIN -68.86 MAX -50.87	T	E	I	Historical observation well.	
2452102	Tenneco Oil Co.	331435	1023647	00/00/1966	177	C 10	0 177	121OGLL	3545	1 measurement 1966 -90	T	E	N	Measured yield 170 GPM in 1966.
2452103	Tenneco Oil Co.	331448	1023723	00/00/1973	180	C 11	0 140	121OGFA	3547		T	E	N	Owner's WSW #9. Measured yield 140 GPM in 1973. Pump set at 165 feet.
2452104	John Curtis	331422	1023643			C 12		121OGLL	3545		S	E	H	

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2452701	V. Moore	330917	1023634	00/00/1963	130		121OGLL	3497	39 measurements 1969 to 2011 MIN -103.9 MAX -47.81	T E I 50.00 hp		
2452702	Velma Dearing	330752	1023647				121OGLL	3503	7 measurements 1979 to 1990 MIN -62.18 MAX -57.24	S E H	Historical observation well.	
2452703	Russell Lepard	330959	1023646		C 6		121OGLL	3509	1 measurement 2004 -72.48	S E H	MP= +1.00 feet	
2457101	N W Nelson Partnership	330712	1025925	12/12/1966	186	C 14 S 14	0 102 102 182	121OGLL	3738	21 measurements 1992 to 2011 MIN -140.6 MAX -97.64	T N I	Observation well. Measured yield 1100 GPM with 179 feet drawdown after pumping 72 hours in 1966. Specific capacity 6.15 GPM/ft.
2457112		330543	1025858				121OGLL	3701	7 measurements 2006 to 2012 MIN -86.3 MAX -78.6			
2457301	Joe Ancinec	330643	1025332	08/00/1954	146	C 16		121OGLL	3662	55 measurements 1956 to 2012 MIN -120.2 MAX -75.34	T N I	
2457302	Unknown	330510	1025346				121OGLL	3663	28 measurements 1979 to 2012 MIN -88.3 MAX -76.8	P W S		
2457303	Wallace Randolph	330615	1025318				121OGLL	3653		S E H		
2457304	Joe Ancinec	330646	1025319				121OGLL	3659		S E H		
2457501	J. Criswell	330458	1025547		112		121OGLL	3662	40 measurements 1969 to 2012 MIN -70.3 MAX -39.7	T U		

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2457502	Gwendolyn Cox	330322	1025633				121OGLL	3658	21 measurements 1992 to 2012 MIN -51.1 MAX -45.8	T	N	I
2457601	Howard Borland	330254	1025244	00/00/1951	132	C 16	121OGLL	3619	52 measurements 1956 to 2012 MIN -82 MAX -59.61	T	N	I
2457701	Tom Hilburn	330043	1025944				121OGLL	3681	25 measurements 1956 to 1982 MIN -109.4 MAX -53.77	T	N	I
2457702	Glenn Huffaker	330134	1025750				121OGLL	3664	30 measurements 1979 to 2012 MIN -78.37 MAX -72.48	T	U	Observation well. Unused irrigation well.
2457703	Jim Risley	330031	1025938				121OGLL	3674	14 measurements 1979 to 1997 MIN -118.49 MAX -113	N	U	Historical observation well.
2457704	Bill Williams	330154	1025917	06/04/1970	230	C 14 0 105 S 14 105 125 C 14 125 230	121OGFA	3707	1 measurement 1982 -101.5	N	U	Perforated from 105 to 125 ft. Abandoned.
2457735		330038	1025935				UNKNOWN	3680	4 measurements 2008 to 2011 MIN -162.4 MAX -148.3	I		
2457801	Virgle Phipps	330056	1025523				121OGLL	3650	6 measurements 1969 to 1975 MIN -63.83 MAX -61.86	S	U	
2457802	Gwendolyn Cox	330150	1025611				121OGLL	3647	21 measurements 1992 to 2012 MIN -78.6 MAX -61.69	P	W	S
2457901	Fred Marshall	330058	1025319				121OGLL	3617	21 measurements 1992 to 2012 MIN -97.77 MAX -70.89	P	W	S

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2458101	E. Blankenship	330625	1025203	00/00/1955	148		121OGLL	3660	53 measurements 1956 to 2012 MIN -116.4 MAX -83.24			T	E	U	Observation well. Unused irrigation well.
2458201	High Plains Credit Corp	330617	1024857				121OGLL	3634	41 measurements 1968 to 2011 MIN -121.11 MAX -76.97			T	E	U	
2458301	Unknown	330522	1024514				121OGLL	3589	52 measurements 1958 to 2011 MIN -130.08 MAX -105.54			P	W	S	
2458401	Unknown	330458	1025032				121OGLL	3629	29 measurements 1979 to 2011 MIN -86.6 MAX -76.75			T	E	I	40.00 hp
2458402	Albert Williams	330309	1025213				121OGLL	3621				S	E	H	Pump set at 90 feet.
2458403	Bert Anderson	330259	1025210	00/00/1973	141	C 6	121OGLL	3630				S	E	H	
2458501	M. Tudor	330451	1024804				121OGLL	3596	29 measurements 1979 to 2011 MIN -73.38 MAX -61.34			T	U		Observation well. Unused irrigation well.
2458502	Edward Taylor	330312	1024918			C 4	121OGLL	3590				S	E	H	
2458503	Tony Winn	330438	1024752				121OGLL	3587				T	N	I	
2458504	Yoakum County Park	330227	1024854	00/00/1993	300	C 15 S 15	121OGLL	3600	1 measurement 2004			T	E	S	125 hp

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2458508		330332	1024909				121OGLL	3621	9 measurements 2004 to 2011 MIN -94.12 MAX -92			
2458509	Yoakum County Park #4 fire hydrant well	330259	1024904				121OGLL	3592		S	E	I
2458601	Shell Western E & P Inc.	330338	1024506				121OGLL	3550	21 measurements 1992 to 2011 MIN -104.9 MAX -45.32	S	E	I
2458801	Freeman & Payne	330206	1024956				121OGLL	3606	41 measurements 1968 to 2011 MIN -81.17 MAX -73.21	T	N	H
2458901	Willard	330146	1024626				121OGLL	3552	28 measurements 1979 to 2011 MIN -79.07 MAX -69.19	P	W	S
2458902	Santa Fe Energy Co.	330213	1024515	00/00/1939	376	C 12	121OGFA	3544	1 measurement 1982 -42.1	P	W	S
						C 8 0 295						Formerly used as an industrial supply well.
						295 376						
2459101	Roy Lowrey	330724	1024339				121OGLL	3574	29 measurements 1979 to 2011 40.00 hp MIN -94.1 MAX -68.29	T	E	I
2459201	Melvin Lowrey	330636	1024135	11/18/1969	132		121OGLL	3546	29 measurements 1979 to 2011 MIN -80.65 MAX -52.2	T	U	Observation well. Unused irrigation well.
2459202	Melvin Lowrey	330708	1024107		70	C 8	121OGLL	3499		P	W	S
2459301	Jane Long	330514	1023951				121OGLL	3536	40 measurements 1968 to 2011 MIN -124.9 MAX -89.86	T	L	I

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2459501	Unknown	330301	1024014		C 8		121OGLL	3523	24 measurements 1958 to 1981 MIN -110.84 MAX -96.77	U		Historical observation well.
2459502	Marvin Hobbs	330307	1024153		126 C 14		121OGLL	3521	1 measurement 2004 -62.69	S E H		MP= +0.00 feet
2459601	D. Crutcher	330304	1023914				121OGLL	3513	21 measurements 1992 to 2011 MIN -71.64 MAX -62.3	S E H		
2459701	K. Dolloff	330117	1024327				121OGLL	3529	5 measurements 1979 to 1987 MIN -77.5 MAX -72.37	E H		Historical observation well.
2459801	Claude Freeman	330217	1024154				121OGLL	3503	21 measurements 1992 to 2011 MIN -69.4 MAX -50.52	S E H		
2459901	Santa Fe Energy Co.	330013	1023750	00/00/1963	2216	C 0 1890 S 1890 1932 C 1932 2020 S 2020 2062 C 2062 2066 S 2066 2076 C 2076 2080 S 2080 2152	231DCKM	3462		S E N		Owner's WSW #1. Reported yield 111 GPM. Originally drilled to 2225 feet. Plugged back to 2216 feet.
2460401	Cook Estate	330410	1023628				121OGLL	3485	10 measurements 1958 to 1969 MIN -92.37 MAX -84.52	P W H		Historical observation well.
2460402	H. G. Cook Est.	330440	1023642				121OGLL	3481	41 measurements 1969 to 2011 MIN -93.02 MAX -65.23	S E I		
2460403	Emmitt Campbell	330234	1023709	00/00/1979			121OGLL	3470	1 measurement 1979 -71	N U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2460404	Jack Bench	330422	1023651	00/00/1967	150		121OGLL	3489		S	E	H
2460405	Pleasant Hill Gin	330302	1023648				121OGLL	3457		S	E	H
2460701	Kent Davis	330150	1023649	07/07/1974	170	C 12 0 120 S 10 120 170	121OGLL	3448	21 measurements 1992 to 2011 MIN -47.9 MAX -42.94	S	E	H
2540801	Ty Field	332300	1030243	08/25/1959			121OGLL	3880		P	W	U Owner's North Beall Well.
2540802	Atlantic Richfield	332312	1030309	12/23/1966	177	C 16 0 92 C 13 0 102 S 13 102 177	121OGLL	3881	1 measurement 1966 -100	S	E	N Owner's Buckshot #1 well. Cemented from 0 to 92 feet.
2540803	Atlantic Richfield	332312	1030250	01/05/1967	179	C 16 0 92 C 13 0 99 S 13 99 179	121OGLL	3881		S	E	N Owner's Buckshot #2 well.
2540804	Dan Field	332301	1030246	09/29/1990	197	C 5 0 60 S 5 60 197	121OGLL	3880	1 measurement 2001 -60	H		Observation well. Cemented from 0 to 15 feet.
2548301	J. B. Ashburn	332013	1030015	00/00/1954	221	C 16	121OGLL	3833	53 measurements 1956 to 2011 MIN -128.65 MAX -97.7	T	N	U Observation well. Unused irrigation well.
2548302	Dan Field	332025	1030220			C 16 C 4	121OGLL	3851	11 measurements 1976 to 1990 MIN -88.2 MAX -85.87	P	W	S Historical observation well.
2548329		332111	1030141				UNKNOWN	3865	4 measurements 2008 to 2011 MIN -132.7 MAX -127.9	I		

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>			
2548601	R. B. Gray	331853	1030032	11/15/1969	180	C 16	0	90	121OGLL	3816	30 measurements 1979 to 2011 MIN -111.3 MAX -73.15			T	U	Observation well. Unused irrigation well.			
2548801	Ty Field	331511	1030234	00/00/1956	106				121OGLL	3781	54 measurements 1956 to 2011 MIN -65.4 MAX -43.81			T	E	I			
2548802	Bill Russel	331527	1030330		80				121OGLL	3788				S	E	H			
2548803	Tray and Joy Field	331541	1030327		60				121OGLL	3787	2 measurements 2004 to 2007 MIN -24.63 MAX -24.63			S	E	H			
2548902	Unknown	331620	1030044	00/00/1956					121OGLL	3776	31 measurements 1956 to 1990 MIN -56.78 MAX -48.55			T	E	I	Historical observation well.		
2548903	B.F. Lowrey Estate Trust, et al	331635	1030105						121OGLL	3777	3 measurements 2000 to 2003 MIN -63.16 MAX -56.82								
2548921		331644	1030010						121OGLL	3779	9 measurements 2004 to 2011 MIN -70.4 MAX -61								
2556201	H. Barnes	331310	1030324	09/00/1948	136	C 10				121OGLL	3791	54 measurements 1956 to 2011 MIN -123.2 MAX -64.7			T	N	I		
2556301	Grady Smith	331430	1030033	00/00/1955	105	C 14				121OGLL	3767	30 measurements 1956 to 1989 MIN -47.2 MAX -39.17			N	U	Historical observation well. Unused irrigation well.		
2556501	Dorman Scott	331053	1030238	00/00/1953					121OGLL	3792	27 measurements 1956 to 1985 MIN -100.39 MAX -84.35			T	N	I	Historical observation well.		

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2556502	Loyd Hodges	331056	1030332				121OGLL	3797	21 measurements 1992 to 2011 MIN -156.4 MAX -105.17	T	N	I	
2556503	Oppiger Land & Cattle	331100	1030312		180	C 6	121OGLL	3793	1 measurement 2004	S	E	H	
2556801	Ty Field	330739	1030316	07/23/1971	190	C 14 C 14 16	0 99 99 159 159 190	121OGLL	3769	4 measurements 1979 to 1988 MIN -114.41 MAX -92.68	T	N	I
2556802	T C H Farm Partnership	330817	1030250	07/23/1971	160	C 14 S 14	0 92 92 159	121OGLL	3772	21 measurements 1992 to 2011 MIN -142.68 MAX -93.8	T	N	I
2556901	Mattie Field	330829	1030046				121OGLL	3750	21 measurements 1992 to 2011 MIN -145.9 MAX -90.95	T	N	I	
2564201	New Tex Gin Ron Craft Mgr.	330530	1030342			C 12		121OGLL	3748	3 measurements 2004 to 2012 MIN -107.43 MAX -102.76	S	E	I
2564301	C. Stewart	330614	1030151	00/00/1951	173	C 16		121OGLL	3744	54 measurements 1956 to 2011 MIN -146.3 MAX -68.1	T	N	I
2564302	State Of Texas	330702	1030124	04/03/1979	181		121OGLL	3745		N	G	Stratigraphic test hole. Destroyed.	
2564303	USGS	330635	1030112	08/11/2002	158	C 3 S 3 C 3	0 143 143 153 153 158	121OGLL	3751	1 measurement 2002 -138.7	N	U	Cemented from 0 to 128 feet. Gravel packed from 128 to 158 feet.
2564501	J. Hawthorne	330448	1030345				121OGLL	3742	42 measurements 1968 to 2011 MIN -126.9 MAX -67.22	T		I	

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>		<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>		<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>			
2564601	C.M. Morrow	330333	1030036		138	C	16	1210GLL	3713	15 measurements 1956 to 1969 MIN -70.34 MAX -63.59		T	I	Historical observation well.			
2564602	D. McGinty	330352	1030030					1210GLL	3708	40 measurements 1969 to 2012 MIN -122.2 MAX -68.5		T	N	I			
2564603	Bill Faust	330325	1030030	00/00/1948	150			1210GLL	3712			S	E	H	Pump set at 120 feet.		
2564801	Dick Hamm	330150	1030339					1210GLL	3736	42 measurements 1968 to 2011 MIN -145.5 MAX -71.72		T	U	Observation well. Unused irrigation well.			
2564901	Robert Hamm	330040	1030141					1210GLL	3697	21 measurements 1992 to 2011 MIN -151.1 MAX -115.87		T	N	I			
2608201	O.U. Mayben	325910	1030344		170	C	16	1210GLL	3715	24 measurements 1956 to 1979 MIN -83.61 MAX -48.93		N	U	Historical observation well.			
2608202	O.U. Mayben	325749	1030351		170	C	16	1210GLL	3712	54 measurements 1956 to 2011 MIN -158.1 MAX -60.75		N	U				
2608205	Shoestring Cattle Co. Ms. Jacque Spears	325755	1030343	00/00/1996	260			1210GLL	3717	1 measurement 2004		S	E	C			
2608301	Yoakum Farms	325949	1030118	03/01/1966	281	C	14	0	200	1210GFA	3737	1 measurement 1982 -176	T	G	I		
2608302	Boyd Bros.	325816	1030119	00/00/1970	297			1210GFA	3702			T	E	I			

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
						C	14	0	191	121OGFA	3693	T	N	I		
2608303	Yoakum Farms	325806	1030047	03/03/1966	271	C	14	0	191	121OGFA	3693	T	N	I		
						S	14	191	271							
2608304	Fred Barrett	325901	1030117	05/15/1970	328	C	14	0	328	121OGFA	3735	S	E	I		
						S	14									
2608317		325933	1030126							121OGFA	3748	9 measurements 2004 to 2011 MIN -218.87 MAX -210.5				
2701101	H.M. Edwards	325831	1025914							121OGLL	3680	53 measurements 1956 to 2011 MIN -179.03 MAX -76.51	T	U	Observation well. Unused irrigation well.	
2701102	Jim Risley	325842	1025932	12/00/1988	233	C	12	0	235	121OGLL	3696	1 measurement 1989 -150.9	T	N	I	Cemented from 0 to 10 feet.
2701201	City of Denver City Well #13	325924	1025633	00/00/1955	222	S	5			121OGLL	3652	7 measurements 1956 to 2004 MIN -111.84 MAX -70.25	S	E	P	City well #13. Originally drilled to 150 feet. Deepened to 222 feet in 1958. Reported yield 1778 GPM with 22.8 feet drawdown in 1958. Specific capacity 78 GPM/ft. Reported yield 73 GPM with 4.04 feet drawdown in 1980. Specific capacity 18.1 GPM/ft. Reported yield 600 GPM with 18 feet drawdown in July 1980. Specific capacity 33.3 GPM/ft.
2701202	Yoakum Co. Farms	325947	1025627		257					121OGLL	3656	31 measurements 1979 to 2012 MIN -126.6 MAX -90.34	S	E	H	
2701203	Jorde Corp.	325806	1025711	04/30/1969	248	C	16	0	128	121OGFA	3632	1 measurement 1969 -70	T	E	I	
						S	16	128	248							

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
						C	14	0	195	121OGFA	3634	T	E	I		
2701204	Jorde Corp	325805	1025711	00/00/1969	257											
2701205	Jorde Corp	325817	1025712	07/03/1979	256	C	14	0	195	121OGFA	3636	1 measurement 1983 -135	T	E	I	
							16	195	256				75.00 hp			
2701206	City of Denver City #12 Well	325857	1025638	05/00/1958	152	C	14	0	54	121OGLL	3639	3 measurements 1958 to 1980 MIN -104.41 MAX -61	S	E	P	Owner's #2 well. Reported yield 1778 GPM with 26 feet drawdown in 1958. Specific capacity 68.4 GPM/- ft. Reported yield 262 GPM with 2.71 feet drawdown in 1980. Specif- ic capacity 96.6 GPM/ft.
2701207	City of Denver City #4 Well	325855	1025712	09/00/1962	154					121OGLL	3630	3 measurements 1962 to 1989 MIN -103.41 MAX -54	N		U	City well #14. Abandoned in 1985. Reported yield 270 GPM with 14.8 feet drawdown in 1980. Specific capacity 18.2 GPM/ft.
2701208	City of Denver City #15 Well	325846	1025707	08/10/1975	225	C	16	0	80	121OGFA	3631	2 measurements 1980 to 1989 MIN -109.75 MAX -97.7	S	E	P	City well #15. Originally drilled to 300 feet. Reported yield 261 GPM with 48.10 feet drawdown in 1980. Specific capacity 5.4 GPM/ft.
2701209	City of Denver City #16 Well	325929	1025702	00/00/1980	260					121OGFA	3661	2 measurements 1980 to 1989 MIN -115.95 MAX -106.49	T	E	P	City well #16. Measured yield 490 GPM with 4.41 feet drawdown in 1980. Specific capacity 111 GPM/ft. Reported yield 200 GPM with 2.3 feet drawdown after pumping 10 min- utes in July 1980. Specific capac- ity 87 GPM/ft.
2701210	City of Denver City #17 Well	325940	1025621	05/10/1980	261	C	12	0	168	121OGFA	3644	2 measurements 1980 to 2004 MIN -117.58 MAX -85	T	E	P	Owner's #17 well. Reported yield 500 GPM with 23 feet drawdown in 1980. Specific capacity 21.7 GPM/ft Reported yield 730 GPM with 105 feet drawdown during same test. Specific capacity 7 GPM/ft.
						S	6	168	261							

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>			<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>			<b>Lift</b>	<b>Power</b>	<b>Use</b>	<b>Remarks</b>				
2701211	City of Denver City #18 Well	325949	1025620	11/22/1983	251	C 12	0	110	121OGFA	3648	1 measurement			T	E	P	Owner's #18 well. Reported yield 600 GPM.				
						S 12	110	251			1989				50.00 hp						
											-94.4										
2701212	City of Denver City Well #21	325928	1025721	08/20/2004	230	C 13	0	110	121OGLL	3656	1 measurement			S	E	P	Owners well #21. PWS ID #2510001N.				
						S 13	110	230			2004										
											-100										
2701301	Sue Stevens	325752	1025317						121OGLL	3590	29 measurements			P	W	M	1979 to 2011 MIN -73.51 MAX -65.05				
2701302	Ben & Monty Miller	325928	1025310						121OGLL	3622	21 measurements			P	W	S	1992 to 2011 MIN -92.1 MAX -69.8				
2702101	Rodco, Inc	325933	1025017	06/00/1978	137	C 6	0	87	121OGLL	3580	30 measurements			S	E	N	Observation well. Reported bailed 75 GPM in 1978.				
						S 6	87	137			1979 to 2011										
											MIN -72.37 MAX -65.73										
2702102	City of Denver City #4 Well	325822	1025006	06/00/1945	175				121OGLL	3573				N		G	City well #4. Destroyed public supply well.				
2702103	City of Denver City #6 Well	325819	1025018	00/00/1984	250				121OGFA	3575	1 measurement			S	E	P	City well #6. Reported yield 450 GPM. Originally drilled to 170 feet.				
											1989										
											-90										
2702104	City of Denver City #7 Well	325818	1025027	01/15/1984	253				121OGFA	3575				S	E	P	Owner's #7 well. Reported yield 450 GPM. Originally drilled to 171 feet.				
2702105	City of Denver City #8 Well	325819	1025039	06/01/1984	187	C 12	0	159	121OGFA	3575	2 measurements			S	E	P	Owner's #8 well. Reported yield 500 GPM. Originally drilled to 160 feet. MP= +1.00 feet				
						S 6					1989 to 2004										
											MIN -110.3 MAX -108.42										

<b>State Well</b>	<b>Owner</b>	<b>Latitude</b>	<b>Longitude</b>	<b>Date Drilled</b>	<b>Well Depth</b>	<b>Casing Info.</b>	<b>Aquifer</b>	<b>Elevation</b>	<b>Water Levels</b>	<b>Lift</b>	<b>Power Use</b>	<b>Remarks</b>
2702106	City of Denver City Old #9 Well	325816	1025051		152		1210GLL	3575	1 measurement 1989 -116.6	N	U	City's old well #9. Unused Public supply well.
2702107	City of Denver City #9 Well	325814	1025052	03/00/1985	240		1210GFA	3565	1 measurement 1989 -99.01	S	E	P Owner's #9 well. Reported yield 350 GPM.
2702108	City of Denver City #10 Well	325808	1025107	04/13/1955	240		1210GFA	3569	1 measurement 1955 -73	S	E	P Owner's #10 well. Reported yield 932 GPM with 29 feet drawdown after pumping 1 hour in 1955. Originally drilled to 133 feet. Deepen in 1984.
2702109	City of Denver City #11 Well	325832	1025104	07/26/1957	268	C 12 0 140 S 12 140 250 C 12 250 268	1210GFA	3573	1 measurement 1957 -79	S	E	P Owner's #11 well. Originally drilled to 148 feet in 1957. Deepened 11/6/1984.
2702110	Wayne Williams	325813	1025155	00/00/1982	130		1210GLL	3590		S	E	H
2702201	Vulcan Materials Co.	325807	1024825	00/00/1950	167		1210GLL	3570	15 measurements 1971 to 1989 MIN -108.09 MAX -84.88	N	U	Historical observation well. Unused industrial well.
2702202	Shell Oil Co.	325905	1024853	00/00/1944	340	C 8 0 280 S 8 280 340	218ALRS	3575		N	U	Unused industrial well.
2702203	City of Denver City #1 Well	325822	1024949	09/00/1939	178		1210GLL	3576		N	G	Owner's Old #1 well. Destroyed public supply well. TBWE Report M216.
2702204	City of Denver City #2 Well	325822	1024944	01/00/1940	178		1210GLL	3580		N	G	Owner's #2 well. Reported yield 150 GPM in 1940. Destroyed public supply well. TBWE Report M216.

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2702205	City of Denver City #3 Well	325822	1024954	07/00/1940	178		121OGLL	3574				N	G	Owner's #3 well. Destroyed public supply well.
2702206	City of Denver City #5 Well	325824	1024949	04/00/1948	175		121OGLL	3580	1 measurement 1989 -85.9	T	E	U	Owner's #5 well. Unused public supply well.	
2702212		325814	1024907				121OGLL	3591	7 measurements 2006 to 2011 MIN -97.3 MAX -96.4					
2702301	Southwestern Public Service Co.	325754	1024722		137		121OGLL	3529	574 measurements 1960 to 1993 MIN -73.17 MAX -62.52	N	U		Historical recorder well.	
2702302	Martin Odell Baker	325822	1024659	00/00/1975	187		121OGLL	3550		S	E	H		
2702303	Shell Western E&P Inc.	325947	1024703				121OGLL	3542	22 measurements 1992 to 2011 MIN -74.56 MAX -69.22	P	W	S		
2703101	Jerry Everitt	325844	1024357				121OGLL	3486	20 measurements 1992 to 2011 MIN -130.8 MAX -101.85	T	N	I		
2703201	Unknown	325936	1024006				121OGLL	3451	13 measurements 1956 to 1969 MIN -98.07 MAX -88.05	S			Historical observation well.	
2703202	J.W. Adcock	325946	1024006				121OGLL	3455	41 measurements 1969 to 2011 MIN -122.3 MAX -74.25	T	U		Observation well. Unused irrigation well.	
2703203	Roy Keller	325804	1024211				121OGLL	3493	15 measurements 1969 to 1985 MIN -132 MAX -113.19	T	N	I	Historical observation well.	

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2703204	Tommy Billings	325753	1024009	00/00/1990	175	C	6	121OGLL	3456	1 measurement 2004			S	E	H
2703205	Duwane Billings	325844	1024013					121OGLL	3484				S	E	I
2704101	E.L. Nash	325747	1023708					121OGLL	3410	41 measurements 1968 to 2011 MIN -136.3 MAX -78.66			T	U	Observation well. Unused irrigation well.

# Aquifers:

121OGFA	OGALLALA FORMATION,FREDERICKSBURG GROUP,AND ANTLERS SAND
121OGLL	OGALLALA FORMATION
218ALRS	ANTLERS SAND
231DCKM	DOCKUM FORMATION
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED